

ABSTRACT OF THE DISCLOSURE

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Figure 1 consists of 12 sub-graphs, labeled (a) through (l), each plotting a different physiological or behavioral parameter against time (0 to 24 hours). The y-axis for all graphs represents the mean value with standard error of the mean (SEM). The parameters are: (a) Heart Rate (HR) in beats per minute (b/min), (b) Blood Pressure (BP) in mmHg, (c) Respiratory Rate (RR) in 1/min, (d) Skin Temperature (T_{sk}) in °C, (e) Rectal Temperature (T_{rect}) in °C, (f) T_{sk}/T_{rect} ratio, (g) T_{sk}/T_{rect} ratio, (h) T_{sk}/T_{rect} ratio, (i) T_{sk}/T_{rect} ratio, (j) T_{sk}/T_{rect} ratio, (k) T_{sk}/T_{rect} ratio, and (l) T_{sk}/T_{rect} ratio. The graphs show a general trend of increasing values over time, with some parameters showing a more pronounced increase after 12 hours.